CX - 10

JOINT APPLICATION FOR PERMITS

U.S. ARMY CORPS OF ENGINEERS - IDAHO DEPARTMENT OF WATER RESOURCES - IDAHO DEPARTMENT OF LANDS

Authorities: The Department of Army Corps of Engineers (Corps), Idaho Department of Water Resources (IDWR), and Idaho Department of Lands (IDL) established a joint process for activities impacting jurisdictional waterways that require review and/or approval of both the Corps and State of Idaho. Department of Army permits are required by Section 10 of the Rivers & Harbors Act of 1899 for any structure(s) or work in or affecting navigable waters of the United States and by Section 404 of the Clean Water Act for the discharge of dredged or fill materials into waters of the United States, including adjacent wetlands. State permits are required under the State of Idaho, Stream Protection Act (Title 42, Chapter 38, Idaho Code and Lake Protection Act (Section 58, Chapter 13 et seq., Idaho Code). In addition the information will be used to determine compliance with Section 401 of the Clean Water Act by the appropriate State, Tribal or Federal entity.

Joint Application: Information provided on this application will be used in evaluating the proposed activities. Disclosure of requested information is voluntary. Failure to supply the requested information may delay processing and issuance of the appropriate permit or authorization. Applicant will need to send a completed application, along with one (1) set of legible, black and white (8½"x11"), reproducible drawings that illustrate the location and character of the proposed project / activities to both the Corps and the State of Idaho.

See Instruction Guide for assistance with Application. Accurate submission of requested information can prevent delays in reviewing and permitting your application. Drawings including vicinity maps, plan-view and section-view drawings must be submitted on 8-1/2 x 11 papers.

Do not start work until you have received all required permits from both the Corps and the State of Idaho

		FOR AGENC	Y USE ON	LY		BEAUTIFUL STATE		14、10年福建设设置
USACE NWW- 2014-00077	Date Received: RECEIVED	FEB 1 0 2014	☐ Incomplete Application Returned			Date Returned:		
Idaho Department of Water Resources No.	Date Received:	Fee Received DATE:		Receipt No.:				
Idaho Department of Lands No.	Date Received:	Fee Received DATE:			Receipt No.:			
	INCOMPLE	TE APPLICANTS	MAY NO	BE PRO	CESSED			
CONTACT INFORMATION - APPLICANT Required:			2. CONTACT INFORMATION - AGENT:					
DAVE ERLANSON SR			Name:					
Company: SELF			Company	r.				
Mailing Address: Box 46			Mailing Address:					
(6) City:	State:	Zip Code: 83449	City:				State:	Zip Code:
(b) (t)	E-mail:		Phone N	ımber (includ	de area code);	E-mail: (b) (6)		
3. PROJECT NAME or TITLE: N	IA)	4. PROJ	ECT STRE	ET ADDRESS:	VIA		
5. PROJECT COUNTY:	6. PROJECT CITY:	A	7. PROJECT ZIP CODE: 8. NEAREST WATERWAY/WAT 12. S.F. C. Jessey M.T.			WAYWATERBODY		
9. TAX PARCEL ID#:	10. LATITUDE: LONGITUDE:	# 1 # 2	11a. 1/4:	11b. 1/4:	11c. SECTION; 4+1:	-11d. TOV		11e. RANGE
12a. ESTIMATED START DATE: JUNE 15 2014	126. ESTIMATED END Sept 15		13a. IS PROJECT LOCATED WITHIN ESTABLISHED TRIBAL RESERVATION BOUNDARIES					
13b. IS PROJECT LOCATED IN LISTED ESA	AREA? EZNO E	TVES	13c IS PROJECT LOCATED ON/NEAR HISTORICAL SITE? IN NO IT VES					
15. PURPOSE and NEED: Commercial Describe the reason or purpose of your pr	Upper Boarda	blic Private Cription of the overa	ce D	wn Si	REAM GM	le		
				1 1	1		*:	

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16. DETAILED DESCRIPTION OF <u>EACH ACTIVITY</u> WITHIN OVERALL PROJECT. Specifically dimensions; equipment, construction, methods; erosion, sediment and turbidity controls; hydrolog sources, disposal locations etc.:	rindicate portions that take place within waters of the United States, including wetlands: Include gical changes: general stream/surface water flows, estimated winter/summer flows; borrow
This is a gold dre	Aging operation using
an 8" freision sucti	on dredge. Not any dif-
ferent than smaller	operations energy
moves more gravel	wan street to cate
This dredge is spe	ificially designed to cates, water flow than other ble to running a 6" at
fine gold - Compara	ble to running a 6" at
3/4 throttle:	
DESCRIBE ALTERNATIVES CONSIDERED to AVOID or MEASURES TAKEN to MINIMIZE WETLANDS: See Instruction Guide for specific details.	E and/ or COMPENSATE for IMPACTS to WATERS of the UNITED STATES, INCLUDING
N/A	
PROPOSED MITIGATION STATEMENT or PLAN: If you believe a mitigation plan is not ne copy of your proposed mitigation plan.	reded, provide a statement and your reasoning why a mitigation plan is NOT required. Or, attach a
Trill shut down.	Dase of Clay Seam)
flow exceeds 300 (In	Wase of Clay Deam)
19. TYPE and QUANTITY of MATERIAL(S) to be discharged below the ordinary high water mark and/or wetlands:	20. TYPE and QUANTITY of impacts to waters of the United States, including wetlands:
Dirt or Topsoil: cubic yards	Filling: acres sq ft cubic yards
Dredged Material: 3 cubic yards Play	Backfill & Bedding: acres sq ft cubic yards
Clean Sand: cubic yards	Land Clearing: acres sq ft cubic yards
Clay: cubic yards	Dredging: acres sq ft cubic yards
Gravel, Rock, or Stone: cubic yards	Flooding: acres sq ft cubic yards
Concrete: cubic yards	Excavation: acres sq ft cubic yards
Other (describe): cubic yards	Draining: acres sq ft cubic yards
Other (describe: Cubic yards)	Other : acres sq ft cubic yards
TOTAL: L) Cubic volu per cubic volution	TOTALS: acres so ft cubic vards
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	Repunds on defolic to Page 2 of 4

21. HAVE ANY WORK ACT	21. HAVE ANY WORK ACTIVITIES STARTED ON THIS PROJECT? NO YES If yes, describe ALL work that has occurred including dates.							
				ļ				
22. LIST ALL PREVIOUSLY	ISSUED PERMIT AUTHORIZATIONS:		Wash Wyomin					
Cal	ifornia, Moni	ana, a	Paska, Wyomin Jast 20 years.) ·				
and	Idoho perm	us for	past 20 years.	, , , , , ,				
aye	refessional d	redler	, , , , , , , , , , , , , , , , , , ,					
23. YES, Alteration(s)	are located on Public Trust Lands, Administered by Id	aho Department of Lands						
24. SIZE AND FLOW CAPACITY OF BRIDGE/CULVERT and DRAINAGE AREA SERVED: Square Miles // 4_								
	IN A MAPPED FLOODWAY? NO Deprent permit and a No-rise Certification may be required.		floodplain administrator in the local government jsrisdiction in which	ch the project is				
26a WATER QUALITY CER	TIFICATION: Pursuant to the Clean Water Act, anyo	ne who wishes to discharg	e dredge or fill material into the waters of the United States, either	on private or public				
	on 401 Water Quality Certification (WQC) from the ap her clarification and all contact information.	propriate water quality certi	rying government entity.					
	equested by IDEQ and/or EPA concerning the propos			. 1				
NO YES Is ap	oplicant willing to assume that the affected waterbody s applicant have water quality data relevant to determ	is high quality? ining whether the affected v	walerbody is high quality or not? — Yes & TVCC (avalerbody is high quality or not?	of Cruk				
of water quality. All feasible	alternatives should be considered - treatment or other	ractices and describe these rwise. Select an alternative	practices that you will use to minimize impacts on water quality as which will minimize degrading water quality	nd anti-degradation				
you ot	her sites							
, -								
	n process, water quality certification will stipulate minin stream, river, lake, reservoir, including shoreline: Attar							
27. EIST EACH IMPACT TO	neam, river, take, reservoir, including shoreline. Attai		T	Import Longth				
Activity	Name of Water Body	Intermittent Perennial	Description of Impact and Dimensions	Impact Length Linear Feet				
								
	<u> </u>		TOTAL OTDEAM IMPACTO (1) - 5 °					
TOTAL STREAM IMPACTS (Linear Feet):								
28. LIST EACH WETLAND IMPACT include mechanized clearing, fill excavation, flood, drainage, etc. Attach site map with each impact location.								
Activity	Wetland Type: Emergent, Forested, Scrub/Shrub	Distance to Water Body	Description of Impact Purpose: road crossing, compound, culvert, etc.	Impact Length (acres, square ft				
		(linear ft)	,	linear ft				
	N Is							
	1'1	ļ						
	<u> </u>							
			TOTAL WETLAND IMPACTS (Square Feet):					
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29. ADJACENT PROPERTY OWNERS NOTIFICATION REQUIREM: Provide contact information of ALL adjacent property owners below.							
Name:	~ A !	0		Name:			
Mailing Address:	al	lungu	Zip Code:	Mailing Address:			
City:	lili	State:	Zip Code:	City:		State:	Zip Code:
Phone Number (include area code):	E-mail:			Phone Number (include area code):	E-mail:		
Name:				Name:			
Mailing Address:				Mailing Address:			
City:		State:	Zip Code:	City:		State:	Zip Code:
Phone Number (include area code):	E-mail:			Phone Number (include area code):	E-mail:		
Name:				Name:			
Mailing Address:				Mailing Address:			
City:		State:	Zip Code:	City:		State:	Zip Code:
Phone Number (include area code):	E-mail:			Phone Number (include area code):	E-mail:		
Name:				Name:			
Mailing Address:				Mailing Address:			
City:		State:	Zip Code:	City:		State:	Zip Code:
Phone Number (include area code):	E-mail:			Phone Number (include area code):	E-mail:		
30. SIGNATURES: STATEMENT OF AUTHORIAZATION / CERTIFICATION OF AGENT / ACCESS Application is hereby made for permit, or permits, to authorize the work described in this application and all supporting documentation. I certify that the information in this application is complete and accurate. I further certify that I possess the authority to undertake the work described herein; or am acting as the duly authorized agent of the applicant (Block 2). I hereby grant the agencies to which this application is made, the right to access/come upon the above-described location(s) to inspect the proposed and completed work/activities. Signature of Applicant: Date: Date:							
Signature of Agent:				Date:			

This application must be signed by the person who desires to undertake the proposed activity AND signed by a duly authorized agent (see Block 1, 2, 30). Further, 18 USC Section 1001 provides that: "Whoever, in any manner within the jurisdiction of any department of the United States knowingly and willfully falsifies, conceals, or covers up any trick, scheme, or disguises a material fact or makes any false, fictitious, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious or fraudulent statements or entry, shall be fined not more than \$10,000 or imprisoned not more than five years or both".





Home Printed Maps

Maps Map Software

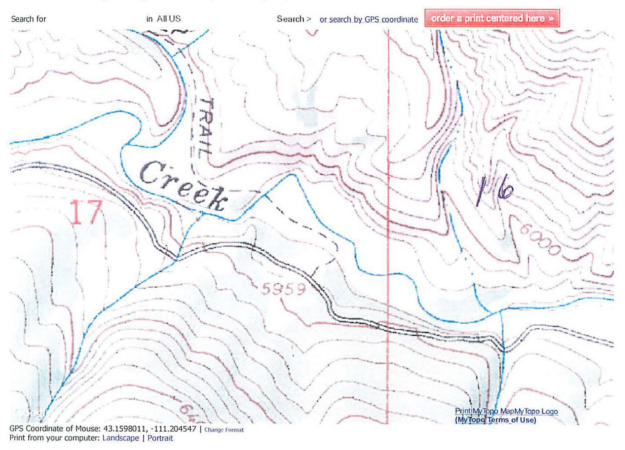
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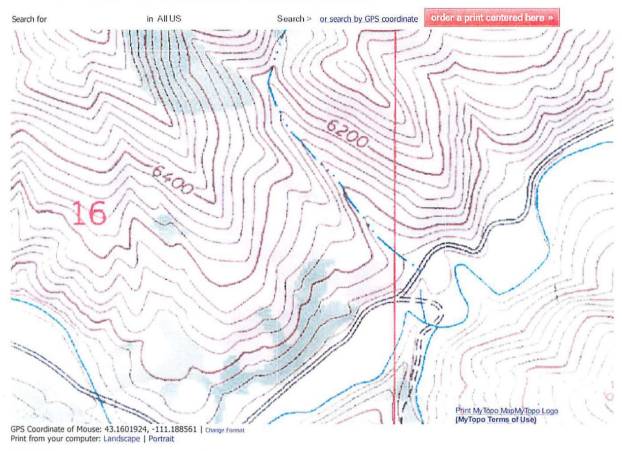
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#2

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Map Software

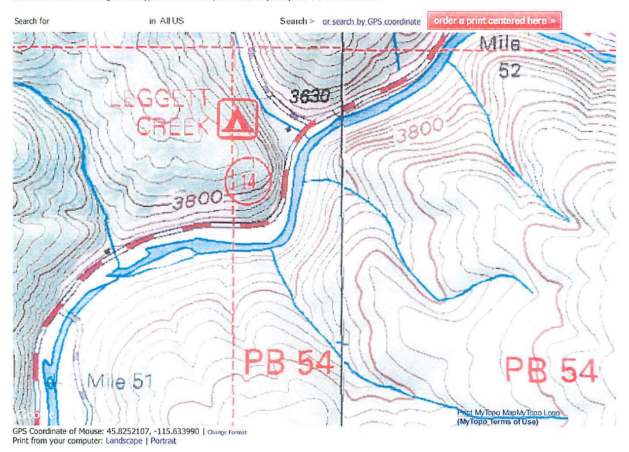
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